PROJECT 10073 RECORD CARD

1. DATE 7 May 58 3. DATE-TIME GROUP Local GMT 08/0150Z 5. PHOTOS D Yes EDNo	2. LOCATION Over Fresno to Over San Fransico, Calif. 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar NO Air-Visual Air-Intercept Rada 6. SOURCE Military		Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Venus & Probably Astronomical Arctu-
7. LENGTH OF OBSERVATION 1 1/2 hrs	three	ENE	Other Pus Insufficient Data for Evaluation Unknown
Three bluish-white shaped, similar to a specific stationary, faded	star. Seemed to	Everything Venus & Arc	points to dis being cturus.

ATIC FORM 329 (REV 26 SEP 52)

NNNN 8 May 58 07 18 ATV SQC737 YDE217 XYCG74 XDF@05ZCE BA122 ''''YY RJEDEN RJEDWP RJEPHQ DE RJWPSB 5B Y Ø8Ø515Z FM COMDR 1902ND AACSRON TO RJEDEN/COMMANDER AIR DEFENSE COMMAND ZEN/COMMANDER 28 AIR DIV. RJEDWP/COMMANDER AIR TECH. INTE LIGENCE CENTER RJEPHQ/DHSBEER OF INTELLIGENCES HEADQUARTERS USAF B ATT: ATIAA-2C 1. A. SIMILAR TO STAR B. SIMILAR TO STAR C. BLUESH WHITE D. THREE E. TRIANGLE F. NONE H. NONE omeres, description, etc I. NONE although he wetched object for 1/2 hours!! Amazing Bught Star ARCTURUS was in this approximate position at that 18,000 feet (fa 6:45 PM (PST))

